

**Amendments to the claims:**

This listing of the claims will replace all prior versions and listings of the claims in the application:

**Listing of Claims**

1. (Currently Amended) A method ~~Method~~ for sharing ~~[[of]]~~ at least one media file of a portable communication device ~~(102,202,302)~~ with a set of electronic communication devices ~~(312)~~, comprising ~~the steps~~:
  - [[ - ]] detecting a setting, by a user, of the set of devices ~~(312,step 402)~~,
  - [[ - ]] generating ~~said the~~ at least one media file by ~~said the~~ portable communication device ~~(102,202,302,step404)~~,
  - [[ - ]] providing ~~[[meta]]~~ information together with the media file, ~~said the~~ meta information being ~~[[meta]]~~ information in relation to the electronic communication devices ~~(312)~~ of the set, which were located in the region of ~~said the~~ portable communication device ~~(102,202,302)~~, at the time of the generation of ~~said the~~ at least one media file ~~(step 410)~~,
  - [[ - ]] distributing at least a link, related to the media file, to at least the electronic communication devices ~~(312)~~ of the set which were located in a region of ~~said the~~ portable communication device ~~(102,202,302)~~, at the time of the generation of said at least one media file ~~(step 414)~~.
2. (Currently Amended) A method ~~Method~~ according to claim 1, wherein ~~said the~~ region is within a radius from the portable communication device ~~(102,202,302)~~.
3. (Currently Amended) A method ~~Method~~ according to claim 1, wherein ~~the step of detecting the determination of the set of electronic communication devices (312,step 402)~~, comprises detecting a pairing of the portable communication device ~~(102,202,302)~~ with at least one electronic communication device ~~(312)~~ of the set of devices, ~~made under the control of the user~~.

4. (Currently Amended) A method ~~Method~~ according to claim 3, wherein detecting the pairing (~~step 402~~) comprises initiating a connection between the portable communication device (~~102, 202, 302~~) and the paired electronic communication devices (~~312~~) and wherein the step of distributing (~~step 414~~) further comprises distributing ~~said~~ the media file over ~~said~~ the initiated connection.

5. (Currently Amended) A method ~~Method~~ according to claim 1, wherein the ~~step of distributing (step 414)~~, at least a link further comprises distributing ~~said~~ the media file to at least the electronic communication devices (~~312~~) that were located in the region of ~~said~~ the portable communication device (~~102, 202, 302~~), at the time of the generation of ~~said~~ the at least one media file.

6. (Currently Amended) A method ~~Method~~ according to claim 4, in which the connection is a wireless connection.

7. (Currently Amended) A method ~~Method~~ according to claim 4, in which the connection is a Bluetooth® Wireless Technology connection.

8. (Currently Amended) A portable ~~Portable~~ communication device (~~102, 202, 302~~) for sharing at least one media file with a set of electronic communication devices (~~312~~), ~~said~~ the portable communication device (~~102, 202, 302~~) comprising:

[[ - ]] a media unit (~~210, 310~~), ~~provided for generating~~ configured to generate a media file (~~step 404~~),

[[ - ]] a control unit (~~208, 308~~), connected to the media unit, ~~arranged~~ configured to detect a setting (~~step 402~~) of the set of electronic communication devices (~~312~~), by a user, ~~arranged~~ to provide meta information together with the media file (~~step 410~~) in relation to the electronic communication devices (~~312~~) of the set, which were located in the region of ~~said~~ the portable communication device (~~102, 202, 302~~), at the time of the generation of ~~said~~ the at least one media file, and ~~provided for distributing (step 414)~~ to distribute at least a link, related to the media file, to the electronic communication devices (~~312~~) of the set which were located in a

region of ~~said the~~ portable communication device (102,202,302), at the time of the generation of ~~said the~~ at least one media file, for connecting to a wireless communication unit (204,304) to enable wireless communication over a wireless communication interface between the wireless communication unit (204,304) associated with ~~said the~~ portable communication device (102,202,302) and a wireless communication unit (314) associated with at least one electronic communication device (312) of the set.

9. (Currently Amended) A portable ~~Portable~~ communication device (102,202,302) according to claim 8, ~~further comprising:~~  
~~the wireless communication unit (204,304) for enabling wireless communication over a wireless communication interface between the wireless communication unit (204,304) associated with said portable communication device (102,202,302) and the wireless communication unit (314) associated with said at least one electronic communication device (312),~~  
wherein the wireless communication unit (204,304) associated with the portable communication device (102,202,302) is connected to the control unit (208,308).

10. (Currently Amended) A portable ~~Portable~~ communication device (102,202,302) according to claim 8, wherein the wireless communication unit (204,304) is a Bluetooth® Wireless Technology unit.

11. (Currently Amended) A portable ~~Portable~~ communication device (102,202,302), according to claim 8, wherein the portable communication device (102,202,302) is a mobile phone.

12. (Currently Amended) A computer program product (52) comprising a computer readable medium, ~~having thereon: computer program code means, to make a portable communication device (102,202,302) execute, when said program code means is loaded in the device (102,202,302);~~ having computer readable program code embodied therein, the computer readable program product comprising:

[[ -]] computer readable program code configured to detect a setting of a set of electronic communication devices (312,step 402),

[[ -]] computer readable program code configured to generate said the at least one media file by said the first portable communication device (102,202,302,step 404),

[[ -]] computer readable program code configured to provide meta information together with the media file, said the meta information being meta information in relation to the electronic communication devices (312) of the set, which were located in the region of said the portable communication device (102,202,302), at the time of the generation of said the at least one media file (step 410), and

[[ -]] computer readable program code configured to distribute at least a link, related to the media file, to the electronic communication devices (312,step 414) in the set which were located in a region of said the portable communication device (102,202,302), at the time of the generation of said the at least one media file,

so as to enable facilitated sharing of at least one media file of the portable communication device (102,202,302) with said the electronic communication devices (312).

13. (Canceled)